

Number to be purchased: 2

The multifunction color copier should meet the following base unit minimum requirements:

(These Specifications or Greater for the base unit)

- Minimum of 55 pages per minute color, 55 pages per minute b/w
- Minimum 9.5" SVGA Touch Screen Monitor
- Toner Changing without job interruption
- Minimum 1200 x 1200 Print Resolution(8-bit color)
- Up to 6,000 sheet paper capacity
- Capable of feeding up to 140lbs. Index Paper/ 110lbs. Cover Stock From Drawers or Bypass
- Minimum 1.2 GHz Processor
- Minimum 2GB Page Memory and 80GB Hard Drive
- 120V, 20Amp Power Supply(not greater than)
- Capable of PCL6 and PS3 Printer Language
- Minimum Scan Resolution 600dpi
- Minimum scan speed of 75 color scans per minute
- Automatic paper size detection from the drawers
- Automatic document feeder with minimum of 100-sheet original capacity with Auto-Duplex
- High compression PDF scanning
- Multi-position finisher
- USB 'Thumb Drive' port( print directly from or scan to the drive without using the network or a computer)
- Capable of printing onto 12" x 18" paper through paper drawers from drawers 1 and 2. Up to 11" x 17" from drawers 3 and 4.
- 12" x 18" 140lb. index automatic duplexing from the drawers
- Capable of Banner Mode printing( 12" x 47") paper size through bypass tray
- 10/100/1000 Base TX Ethernet, 802.11b/g Wireless LAN, USB, Bluetooth Interface
- Windows compatible( Windows XP, Windows Vista, Windows 7 compliant)
- Scan Preview on screen
- Private Printing Feature( Code must be entered before job prints on secured documents)
- Auto toner control system
- Blank page omission for copying and printing
- Ability to have department codes and manage MFC from a remote network location.
- Usage tracking
- High capacity tray
- Finishing Options – 3 hole punch, Multi-position stapler

**Maintenance Agreement:**

- Three year maintenance contract with copier purchase should include toner supplies and maintenance with a minimal turnaround time during normal business hours included for a per copy charge.